Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
January	Feasibility - AXIS (5 um damage test)							
6	AXIS (5 um damage test) AE35 - Ion Generation							
13	AE35 - Ion Generation							
	Beam Studies/Edge Radiation							
20	Holiday	Compton, BL1						
February	Compton, BL1							
3	RUBICON, BL2							
10	RUBICON, BL2							
17	AE52 - DWFA (UCLA), BL2							
	Попиау		CO2 Maintenance			23		
March	Undulator Removal AE52 - DWFG (Euclid), BL2					2		
Warch	AE35 - Ion Generation							
3	AE52 - DWFG (Euclid), BL2							
J	AE35 - Ion Generation							
	AE52	Beam :	Studies		Single e			
10	PWFA in QNR chamber setup, BL2							
	AE35 - Ion Generation							
17	AE50 - Beam Studies / chamber setup for PWFA in QNR (UCLA), BL2							
	AE35 - Ion Generation							
24	PWFA in QNR chamber setup AE50 - PWFA in QNR (UCLA), BL2							
	IAE35 - Ion Generation							
April	AE50	AE50 - PWFA in QNR (UCLA), BL2				6		
7	PWFA Holography Setup, BL2							
14	AE43 - PWFA Holography (UT, MPI), BL2							
21	AE55 - Single Electron (Princeton), BL1							
May	ATF - Beam Studies							
5	ATF - Beam Studies							
12	Radiation / Laser Interlock Recertification							

19	AE52 - DWFA (Euclid Labs.)						
June	AE52 - DWFA (Euclid Labs.)						
2	AE39 - DWFA (UCLA)						
9	UCLA						
16	AE50 - PWFA in QNR (UCLA), BL2						
23	AE50 - PWFA in QNR (UCLA), BL2						
July	AE43 - PWFA Holography Installation Holiday					6	
7	AE43 - PWFA Holography, BL2						
14	AE43 - PWFA Holography, BL2						
21	AE41 - RUBICON IFEL Installation						
August	AE41 - RUBICON IFEL, BL2						
4	AE41 - RUBICON IFEL, BL2						
11	AE55 Single Electron (Princeton), BL1						
40	Beam Studies						
18	Maintenance						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
			I	1	I		